

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S49	585	(@ad< "20030911") and (base station) and (data buffer manageme\$5) and (receiv\$4 packet)	US- PGPUB; USPAT	SAME	ON	2010/07/29 15:01
S50	10	(@ad< "20030911") and (base station) and (data buffer manageme\$5) and (receiv\$4 packet) and (consecutive segment\$4)	US- PGPUB; USPAT	SAME	ON	2010/07/29 15:02
S51	49	(@ad< "20030911") and (base station) and (data buffer manageme\$5) and (receiv\$4 packet) and (consecutive (segment\$4 or packets))	US- PGPUB; USPAT	SAME	ON	2010/07/29 15:06
S53	4	(@ad< "20030911") and (base adj station) and (data buffer manageme\$5) and (receiv\$4 packet) and (consecutive near (segment \$4 or packets))	US- PGPUB; USPAT	SAME	ON	2010/07/29 15:07
S52	36	(@ad< "20030911") and (base station) and (data buffer manageme\$5) and (receiv\$4 packet) and (consecutive near (segment \$4 or packets))	US- PGPUB; USPAT	SAME	ON	2010/07/29 15:07
S59	2	(@ad< "20030911") and comparing size (packet\$2 or segment\$2)) and ((base station) or (RNC))	US- PGPUB; USPAT	NEAR	ON	2010/07/29 15:31
S61	13	@ad< "20030911") and (comparing size (packet\$2 or segment\$2)) and ((network)) and (size or buffer or segments or packets or next)	US- PGPUB; USPAT	NEAR	ON	2010/07/29 15:45
S62	11	(@ad< "20030911") and (comparing size (packet\$2 or segment\$2)) and ((network)) and ( buffer or next)	US- PGPUB; USPAT	NEAR	ON	2010/07/29 15:55

S64	13	(@ad< "20030911") and (comparing size (packet\$2 or segment\$2)) and ((network) and ( buffer or next or assembl or assembled or reassembled or re-assembled))	US- PGPUB; USPAT	NEAR	ON	2010/07/29 16:05
S68	19	(@ad< "20030911" ) and (comparing size (packet\$2 or segment\$2)) and ( buffer or next or assembl or assembl \$2 or reasemb\$2 or re-assemb\$2)	US- PGPUB; USPAT	NEAR	ON	2010/07/29 16:15
S71	14	(@ad< "20030911" ) and (comparing size (packet\$2 or segment\$2) next)	US- PGPUB; USPAT	WITH	ON	2010/07/29 16:17
S73	30	(@ad< "20030911") and (base station) and (data buffer manageme\$5) and (receiv\$4 packet) and (consecutive near (segment \$4 or packets)) and (discard \$4)	US- PGPUB; USPAT	SAME	ON	2010/07/29 16:32
S75	28	(@ad< "20030911") and (base station) and (data buffer manageme\$5) and (receiv\$4 packet) and (consecutive near (segment \$4 or packets)) and (discard \$4) and (Assembl\$4 packet)	US- PGPUB; USPAT	SAME	ON	2010/07/29 16:36
S77	22	(@ad< "20030911") and (comparing (packet\$2 or segment\$2 size) and (comparing or size or segment))	US- PGPUB; USPAT	NEAR	ON	2010/07/29 16:42
S78	1	("20030076850") and (comparing (packet\$2 or segment\$2 size) and (comparing or size or segment))	US- PGPUB; USPAT	NEAR	ON	2010/07/29 16:59
S84	41	(@ad< "20030911") and compar\$4 (packet\$2 or segment\$2 size ) and (next (packet or segment of fragment)) and (comparing or size or segment)	US- PGPUB; USPAT	NEAR	ON	2010/07/29 17:12

S85	32	(@ad<"20030911") and (compar\$4 (packet\$2 or segment\$2) size ) and (next (packet or segment of fragment)) and (comparing or size or segment) and (group or assembl\$4)	US- PGPUB; USPAT	NEAR	ON	2010/07/29 17:19
S87	15	(@ad<"20030911") and (compar\$4 data (packet\$2 or segment\$2 or fragment ) size )	US- PGPUB; USPAT	NEAR	ON	2010/07/29 17:22
S88	23	(@ad<"20030911") and (compar\$4 data (packet\$2 or segment\$2 or fragment ) (size or length) )	US- PGPUB; USPAT	NEAR	ON	2010/07/29 17:24
S90	300	(@ad<"20030911") and (compar\$4 (packet\$2 or segment\$2 or fragment ) (size or length) )	US- PGPUB; USPAT	ADJ	ON	2010/07/29 17:27
S94	9	(@ad<"20030911") and (compar\$4 (packet\$2 or segment\$2 or fragment ) (size or length) ) and (next (consecutive or sequenc\$4))	US- PGPUB; USPAT	ADJ	ON	2010/07/29 17:28
S99	307	(@ad<"20030911") and (divide segments) and ( compare\$4)	US- PGPUB; USPAT	NEAR	ON	2010/07/29 18:15
S100	26	(@ad<"20030911") and (divide segments) and ( compare\$4 (packet\$4 or segment\$4 or fragement\$4))	US- PGPUB; USPAT	NEAR	ON	2010/07/29 18:16
S109	35	(@ad<"20030911") and ((Assembl\$4) (packet\$4 or segment\$4 or fragement\$4)) and (compar\$4) and (base station or (RNC)) and (ATM)	US- PGPUB; USPAT	ADJ	ON	2010/07/30 11:13
S112	14	(@ad<"20030911") and (compar\$4 size data packet next segment)	US- PGPUB; USPAT	SAME	ON	2010/07/30 11:22
S114	11	(@ad<"20030911") and (compar\$4 size data packet) and ( next segment) and (ATM)	US- PGPUB; USPAT	WITH	ON	2010/07/30 11:36
S113	83	(@ad<"20030911") and (compar\$4 size data packet) and ( next segment) and (ATM)	US- PGPUB; USPAT	SAME	ON	2010/07/30 11:36

L2	136	(@ad< "20030911") and ((Assembl\$4 ) (packet\$4 or segment\$4 or fragment\$4)) and (compar\$4) and (base station or (PNC))	US- PGPUB; USPAT	ADJ	ON	2010/07/30 23:34
L3	240	(@ad< "20030911") and ((Assembleing or grouping) (packet\$4 or segment\$4 or fragment\$4)) and (compar \$4)	US- PGPUB; USPAT	ADJ	ON	2010/07/30 23:42
L5	110	(@ad< "20030911") and (compar\$4 (packet\$2 or segment\$2) size) and (comparing or size or segment)	US- PGPUB; USPAT	NEAR	ON	2010/07/30 23:43
L4	348	(@ad< "20030911") and ((Assembleing or grouping) (packet\$4 or segment\$4 or fragment\$4))	US- PGPUB; USPAT	ADJ	ON	2010/07/30 23:43
L6	2	( "20030076850") and (compar\$4 (packet\$2 or segment\$2 or fragment ) size) and (comparing or size or segment or fragment )	US- PGPUB; USPAT	SAME	ON	2010/07/30 23:44

7/30/2010 11:49:06 PM

C:\Documents and Settings\mpatel4\My Documents\EAST\Workspaces\EAST Workspace - 10571606 - SegmentBuf\_POST.wsp